Approved For Release 2003/12023 CIA RDP78B05171A000100010115-1

NPIC/TSSG/RED/SDB-025-70 19 June 1970

MEMORANDUM FOR: HPSC Coordinating Committee				
SUBJECT: High Precision Stereo Comparator Schedule				
1. The technical monitor visited from 15-17 June to review the progress on the HPSC program.	25X1			
2. The fabrication schedule has slipped a great deal. It is estimated that this will slide the entire program sixty days. The slip is caused by the optical alignment taking much longer than originally programmed. Attached is a new schedule which feels they have a reasonable chance of achieving.				
3. The on-the-job training atwill also slip. The new dates are the second week of October for computer programming, the fourth week of October for maintenance, and the second week of November for operator training.				
4. Copies of the test plan have been submitted by the contractor and will be reviewed by PHD, ESD, and RED.				
5. Copies of Part 1 of the Maintenance Manual have been provided to ESD.				
6. The technical monitor will be on annual leave from 22 June to 3 July 1970.				
	25X1			
Project Monitor				
Distribution: Original - Route & File (Project 11038)				
2 - IEG/PHD 2 - TSSG/ESD 2 - PSG/AID 1 - PPBS 1 - TSSG/APSD				
1 - ISSG/APSD 1 - ISSG/SSD (2 - ISSG/RED (

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19 June

STEREOCOMPARATOR SCHEDULE

		Previous	Present
1.	Installation and checkout of optics	17 June	July 31
2.	Checkout correlator in test fixture		July 31
3.	Installation and checkout of correlator		August 7
4.	Installation and checkout of new computer core		July 31
5.	Installation of measuring system mirrors		September 4
6.	Checkout of stage drives		June 26
7.	Completion of computer program (Work to commence Aug. 7)		October 16 25X1
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8.	Acceptance test in-plant (Work to start October 19)	26 Aug 9 Sept.	November 20 19 6ct - 5 Nov by 5 Nov - 19 Nov NPIC
9.	Packing, shipping, and unpacking	30 Sept.	December 18
10.	Assembly at site (Work to begin Dec. 14)		January 29, 1971
11.	Checkout	25 November	February 26, 1971
12.	Final Acceptance Test	8 December	March 12, 1971

25X1

